



State of Utah

JON M. HUNTSMAN, JR.  
Governor

GARY R. HERBERT  
Lieutenant Governor

## Department of Administrative Services

D'ARCY DIXON PIGNANELLI  
Executive Director

## Division of Facilities Construction and Management

F. KEITH STEPAN  
Director

# ADDENDUM

Date: 28 March 2006

To: Contractors

From: Kurt Baxter, Project Manager, DFCM

Reference: UVSC Student Study Area Infill Space

DFCM Project #: 05264790

Subject: **Addendum No. 3**

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***Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.***

3.1 See attached Sheet

*End of Addendum*

## Drawings:

1. Page AD101 - note "Remove grass, top soil and sprinklers lines and heads - cap existing sprinkler line" shall be replaced with " remove mow strips, grass, top soil, sprinkler heads and lines as required for new construction"
2. Page AE101 Add note 3: Replace top soil, grass, sprinkler heads and lines in areas where it was removed for construction.
3. Sheet S001.II.sw2 Delete in its entirety. A soils engineer will be provided by DFCM to examine existing conditions during excavation.
4. Sheet MD101 note 2: Delete in its entirety, there are no alternates for this project, include cost of replacing pipe in the bid.

## Specifications:

1. Section 01230-2 3.1 A Delete in its entirety - there are no alternates for this project, include cost of replacing pipe in the bid.
2. Section 09680 - Carpet  
replace B: approved product with : INTERFACE  
a. style: ENTROPY  
b. pattern: 1 6602 02500  
c. color: 3493
3. Section 07531 – EPDM Membrane Roofing; Make the following changes:

2.4.B Delete and substitute the following:

- B. Molded-Polystyrene Board Insulation: Where tapered insulation, crickets, saddles, tapered edge strips, or other insulation shapes are indicated or required provide molded-polystyrene board insulation complying with ASTM C 578 Type IX, 1.8-lb/cu. ft. (29-kg/cu. m) minimum density.
  1. Available Manufacturers:
    - a. Manufacturers with a third-party certification program satisfying model building code mandatory requirements for foam plastics and that produce FMG-approved molded polystyrene.

2.6 Delete in its entirety.

End of Addendum